Issue	Classification	

Application No.	Applicant(s)	
09/698,363	KODAS ET AL.	•
Examiner	Art Unit	
Patrick D. Niland	1714	

ISSUE CLASSIFICATION														
	ORIGINAL		CROSS REFERENCE(S)											
CLASS	SUBCLASS	CLASS	ASS SUBCLASS (ONE SUBCLASS PER BLOCK)											
428	570	75	369 371 637											
INTERNATION	NAL CLASSIFICATION	428	542 561 552											
BAZIF	1100													
Baar	7/00													
BRIZE	7100													
Ralat	1/02													
RUDF	9100													
(Assistant Examiner) (Date)			PATRICK D. NILAND Total Claims Allowed: 63											
y. Muddlus 5 01/14/04 (Gegal Instruments Examiner) (Date)			O.G. O.G. Print Claim(s) Print Fig.											

	Claims renumbered in the same order as presented by applicant						☐ CPA			T.D.			☐ R.1.47						
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31	:		61]		91		i7	121		47	151			181
	2			32			62]		92		18	122		48	152			182
	3			33			63			93		19	123		49	153			183
	4			34			64			94		20	124		56	154			184
	5			35			65			95		70	125		51	155			185
	6			36			66			96		122	126		52 53	156			186
	7			37			67			97		2	127		53	157			187
	8			38			68			98		24	128		54	158			188
	9			39			69			99	•	125	129		55	159			189
	10			40			70			100		26	130		7%	160			190
	11			41		ı	71			101		27	131		57	161			191
	12			42			72			102		28	132		58	162			192
	13			43			73			103		29	133		59	163			193
	14			44			74		_!	104		30	134		60	164			194
	15			45			75		2,	105		3/	135		61	165			195
	16			46			76		3	106		3.7	136		62	166			196
	17			47			77		4	107		3/ 32 33/ 34/	137		63	167			197
	18			48			78		5	108		34	138		ر-،	168			198
	19			49			79		ريخ	109		35 36	139			169			199
	20			50			80	}	\dot{z}	110		36	140			170			200
	21			51			81			111		37	141			171			201
	22			52			82		\{\bar{\gamma}\)	112		38	142			172			202
	23			53			83		9	113		39	143			173			203
	24			54			84]	10	114		210	144			174			204
	25			55			85		11	115		4/	145	1		175			205
L	26			56			86]	12	116		47	146			176			206
	27			57			87		13	117		43	147			177			207
	28			58			88]	14	118		44	148			178			208
	29			59			89]	15	119		45	149			179			209
	30			60			90		12.	120		46	150			180			210